

Claims

1. Terminal comprising a processor and a memory and comprising a browser function running via said processor and said memory for browsing a network and comprising a man-machine-interface for controlling said browser function, characterised in that said terminal comprises a generator for generating an overrule signal for overruling said browser function.
2. Terminal according to claim 1, characterised in that said terminal comprises a transmitter for in response to said overrule signal transmitting an information signal to a network-unit, with said network-unit comprising a sender for in response to said information signal sending a response signal to said terminal for amending said browsing.
3. Terminal according to claim 1 or 2, characterised in that said overruling and/or said amending comprises a generation of a previous address signal.
4. Terminal according to claim 1 or 2, characterised in that said overruling and/or said amending comprises a reset of said browser function.
5. Terminal according to claim 1 or 2, characterised in that said overruling and/or said amending comprises a finish of said browser function.
6. Network-unit for use in combination with a terminal comprising a processor and a memory and comprising a browser function running via said processor and said memory for browsing a network and comprising a man-machine-interface for controlling said browser function, characterised in that said terminal comprises a generator for generating an overrule signal for overruling said browser function and comprises a transmitter for in response to said overrule signal transmitting an information signal to said network-unit, with said

network-unit comprising a sender for in response to said information signal sending a response signal to said terminal for amending said browsing.

7. Network-unit according to claim 6, characterised in that said overruling and/or said amending comprises a generation of a previous address signal.

8. Network-unit according to claim 7, characterised in that said overruling and/or said amending comprises a reset of said browser function.

9. Method for use in combination with a terminal comprising a processor and a memory and comprising a browser function running via said processor and said memory for browsing a network and comprising a man-machine-interface for controlling said browser function, characterised in that said method comprises a step of generating an overrule signal for overruling said browser function.

10. Computer program product for performing a browser function in a terminal comprising a processor and a memory for running said browser function for browsing a network and comprising a man-machine-interface for controlling said browser function, characterised in that said computer program product comprises a generator function for generating an overrule function for overruling said browser function.